

<u>Symbol</u>	<u>Description</u>
AT_21	air temperature ($^{\circ}\text{C}$)
ATTN_55	beam attenuation (m^{-1})
BP_915	barometric pressure (mbar)
CD_310	current speed (cm/s)
CS_300	current direction (degrees)
lat	latitude (degrees)
lon	longitude (degrees)
P_4023	pressure (mbar)
S_40	salinity (PPT)
T_20	temperature ($^{\circ}\text{C}$)
T_25	sea surface temperature ($^{\circ}\text{C}$)
TX_440	zonal wind stress (dynes/cm $^{-2}$)
TY_441	meridional wind stress (dynes/cm $^{-2}$)
Txy_448	total wind stress (dynes/cm $^{-2}$)
u_1205	eastward current velocity component (cm/s)
v_1206	northward current velocity component (cm/s)
WD_410	wind direction (degrees)
WS_400	wind speed (cm/s)
WU_422	eastward wind velocity component (cm/s)
WV_423	northward wind velocity component (cm/s)
wh_4061	wave height (m)
wp_4060	wave period (s)